

Name:	MyServlet
Summary:	When user activates the Servlet.java file, it will load a webpage with a line of text. This text will contain a link to the servlet named 'hello' and when clicked it will link to the web.xml file. This file will contain the servlet name and class and the servlet map. This will direct the program to the Servlet.java file which will collect the servlet instructions. Which is to change the text and then reload the index.html file with the instructions. If all works well, the new text will replace the old text. This needs to provide a try method in case the server can not be reached.
Version:	1.1
Preconditions:	The initial index.html file will be loaded. It will contain text that has a link asking the user to click it.
Triggers:	The link in the index.html file text.
Main Success Scenario:	The web page will change with the original text replaced with new text from the Java servlet code. This will happen as the link goes to the xml file that contains the servlet name, class and map. The Java file will be in the xml file instructions to direct the servlet program. After instructions are received, index.html will be reloaded with the new instructions.
Alternative Success Scenario:	The program will need to throw an exception and a try method in case the server can not be connected. In this simple example it will just close the program.
Postconditions:	The webpage will display a new line of code that will be <h2> format instead of a <h4> format.
Business Rules:	None
Notes:	
Author:	Spencer Van Hauwaert
Date:	February 26, 2018